<b>.</b> .			
Sheet	1	of	1

09/831820 JC18 Rec'd PCT/PTO 1 5 MAY 2001

INFORMATION DISCLOSURE		ATTY. DOCKET NO.		SERIAL NO.							
CITATION		1303-122		Unknown							
			APPLICANT			31111111111					
			100/	ATELLI et el							
(U	se s	everal sheets if necessary)		ATELLI et al.		ROUP					
(,,				FILING DATE GR							
			Herev								
			U	.S. PATENT D	OCUMENTS						
*EXAMINER INITIAL					NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
INTIAL		DOCOMENT NOMBER	DATE		NOME	OLAGO	GOBOLAGO	II ALLIN	JI HIMIL		
					*						
			FO	REIGN PATE	NT DOCUMENTS						
								TRANSI			
		DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO ———		
N		0 623 682	11/1994		EP						
$\sim$		WO95/34684	12/1995		WIPO						
:											
							<b>.</b>				
						<u>I</u>	<u> </u>				
					hor, Title, Date, Perti			- A D O I			
$\mathscr{N}$		GIBSON U.E.M. et a COLD SPRING HARB						SEARCH	1, US,		
		WOUDENBERG T. M.						THE SE	PIF vol		
M		2680, 01/1996	etal Qu	antitative i On	by Hear Time Detecti	011 1110021			12, 101.		
N		SECCHIERO P. et al.: "Quantitative PCR for Human Herpesviruses 6 and 7" JOURNAL OF CLINICAL									
		MICROBIOLOGY, US, WASHINGTON, DC, vol. 33, no. 8, 08/1995, pp. 2124-2130									
4 4		KENNEDY M. M. et al.: "Identification of HHV8 in Early Kaposi's Sarcoma: IMPLICATIONS FOR KAPO									
V		SARCOMA PATHOGENESIS" MOLECULAR PATHOLOGY, vol. 51, no. 1, 02/1998, pp. 14-20									
ZIMMERMANN K. et al.: "Technical Aspects of Quantitative Competitive PCR" BIOTECHNI EATON PUBLISHING, NATICK, vol. 21, no. 2, 08/1996, pp. 268-270, 272, 27							) [ECHNIQ	UES, US	ó,		
	্	EATON PUBLISHING	, NATICK, I	/oi. 21, no. 2, C	18/1996, pp. 268-270,	212, 21	·				
		**************************************									
	_										
*Examiner	I	N			Date Considered	//	119/2				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)